

Xplore™ Polarized: A Perfect PAL Design for Outside Activities

Xplore is a polarized progressive lens designed for outdoor use. Just like you wouldn't wear your house shoes out for a run or a day at the beach, Xplore is different from indoor progressive lenses. Xplore delivers a wide-open visual experience priced to make an outdoor pair of sunwear affordable for everyone.



KBco

THE POLARIZED LENS COMPANY

Xplore™: Designed For Outdoor Use

Xplore is a progressive design specifically adapted for outside activities. It provides wearers quick adaptation and high visual comfort. It is a very well-balanced design incorporating:

- Excellent visual performance when moving — reduced peripheral aberrations
- Very comfortable access to near vision — a wide progression corridor and a well-stabilized near vision area.
- Minimum fitting height of 17 mm — effective with virtually all frame designs
- Available in Grey-3, Brown-3 and Grey-Green polarized
- Available in polycarbonate and 1.50 index plastic. (1.67 available soon)

See More with Xplore



Widest distance viewing area

— — — Average progressive
- - - Xplore progressive

Smooth transition from distance



Improves driver reaction time
Studies show KBco polarized lenses can improve driver reaction times by 1/3 of a second. While traveling 50 mph, 1/3 of a second equals about 23 feet, approximately the length of an intersection.

Eliminates dangerous glare
See better while driving.

Outstanding visual performance
Xplore's soft design makes for easy adaptation between clear and sun progressive designs.

Xplore Progressive Lens

Large distance area
Ideal for sunwear, reduces peripheral swim.

Eliminates 100% of UVA/UVB rays
Protect your eyes; reduce the risks of cataracts, macular degeneration and skin cancer caused by prolonged UV exposure. Skin cancer of the eyelids accounts for 5-10% of all skin cancers.